

ш	19
Z	
=	20
T,	20
>	
	20
	20
>	
	20
	20
	20
	20

NAWS Planning Studies Initiated By State Water Commission

Authorizing Legislation Passed

Final Environmental Assessment & FONSI

DC District Court Rules In Favor Of Manitoba, Places Injunction

Final SEIS & RoD Published

DC District Court Rules In Favor Of The Project, Dissolves Injunction

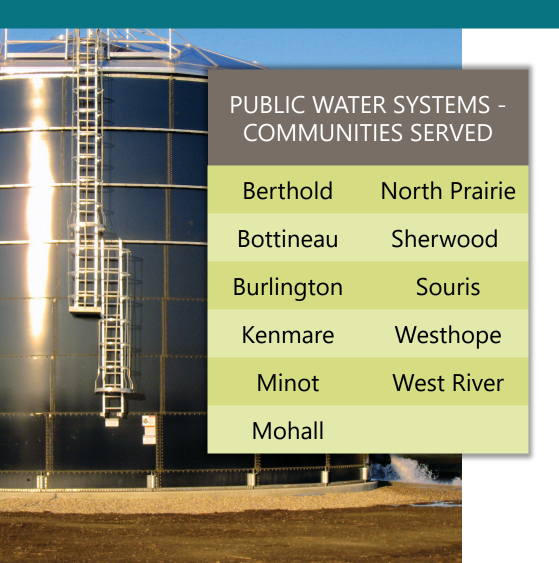
DC Court Of Appeals Affirms DC District Court's Ruling

Biota WTP Phase I Start, Service To Bottineau, & Commence Other Construction

Biota WTP Phase I Estimated Completion, Phase II Begins

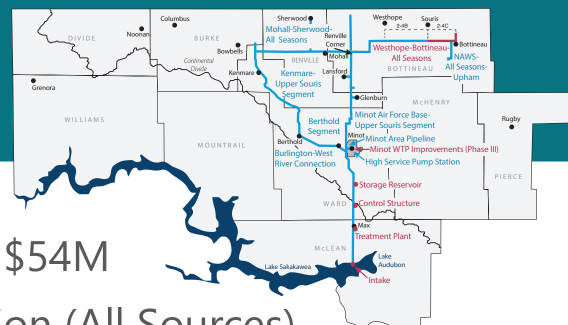
Biota WTP Phase II Complete & Overall Project Completion

NORTHWEST AREA WATER SUPPLY (NAWS)



- NAWS Is Designed To Serve A
 Project Area Of 81,000 People
- Service Area Is Expected To See A
 Population Increase Of 35% By 2025
- \$277M Overall Investment

PROJECT UPDATES



- Total State Investment To Date \$54M
- Estimated \$170M For Completion (All Sources)
- Construction Began In 2002 Estimated Project Completion 2029-2030 (Funding Dependent)
- Implements Rural Water System Connections From: All Seasons Water Users District, Upper Souris Water District, & North Prairie Rural Water

THREE KEY CONSIDERATIONS & PRIORITIES

DISTRIBUTION

- Service To Bottineau Estimated Completion Early 2022
- All-Seasons Water Users District Estimated Completion 2025-2027

TREATMENT

- Phase II Minot Water Treatment Plant Estimated Completion Early 2022
- Phase III Minot Water Treatment Plant Estimated Completion 2025-2026

SUPPLY

- Biota Water Treatment Plant & Pump Station Phase I Estimated Completion 2024
- Snake Creek Pumping Facility Retrofit Estimated Completion 2024
- Biota Water Treatment Plant Phase II Estimated Completion 2030

CONTINUED COLLABORATION & INSIGHT

NAWS Advisory Committee

Bob Schempp – Chair, Dan Schaefer -Vice Chair, Alan Lee, Alan Walter, Cliff Issendorf, Jason Zimmerman Kenny Rogers

Review Advisory Board Membership

Draft Potential Resolution





THANK YOU

- ND Department of Water Resources
- 701.328.2750
- dwr.nd.gov
 - www.facebook.com/NDWaterResources